

Fig. 1

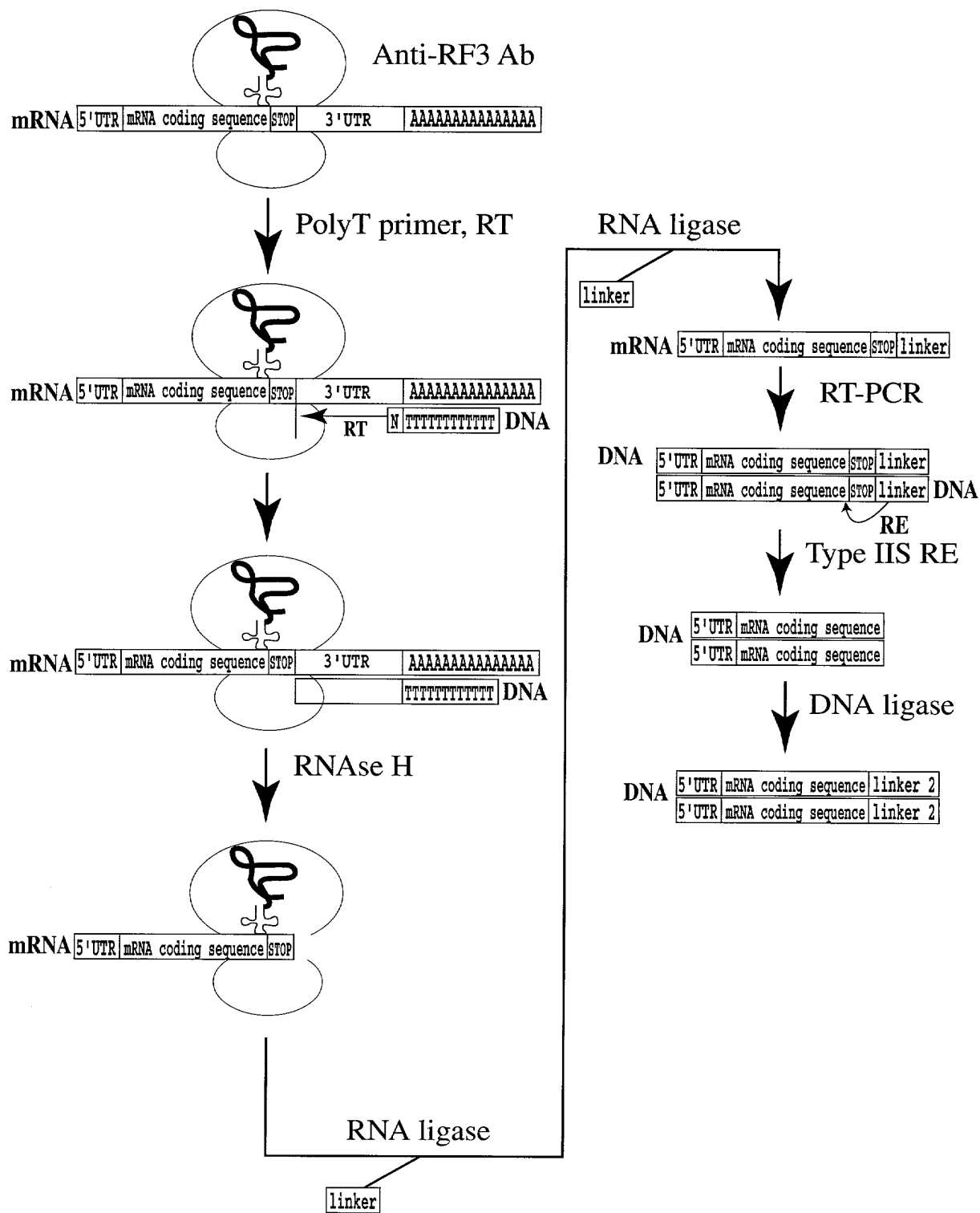
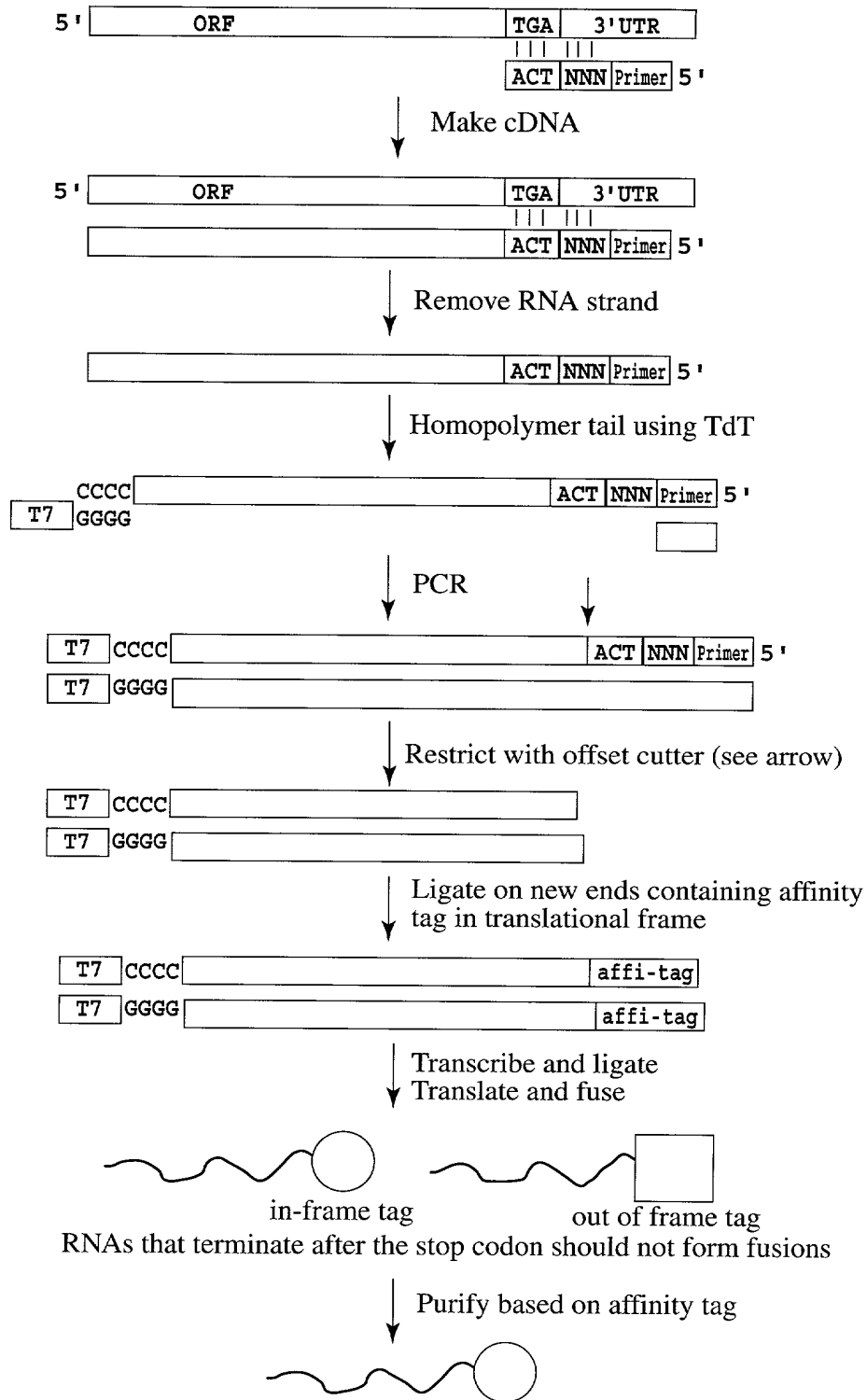


Fig. 2

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Final result should be a pool that

- 1) has no 3' UTR's
- 2) has no stop codons
- 3) terminates at the proper location for full length protein

Fig. 3

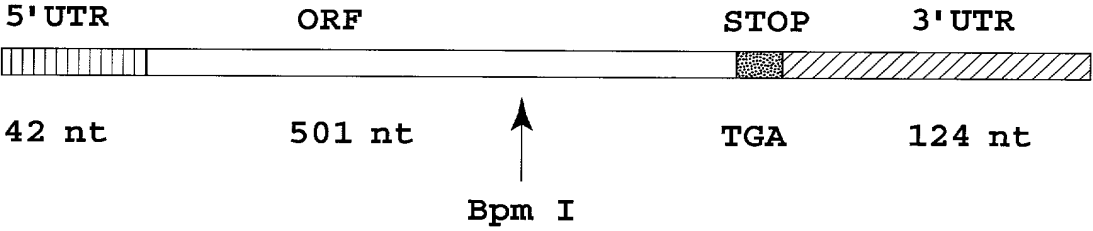


Fig. 4

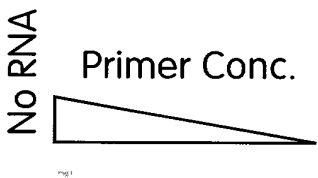


Fig. 5

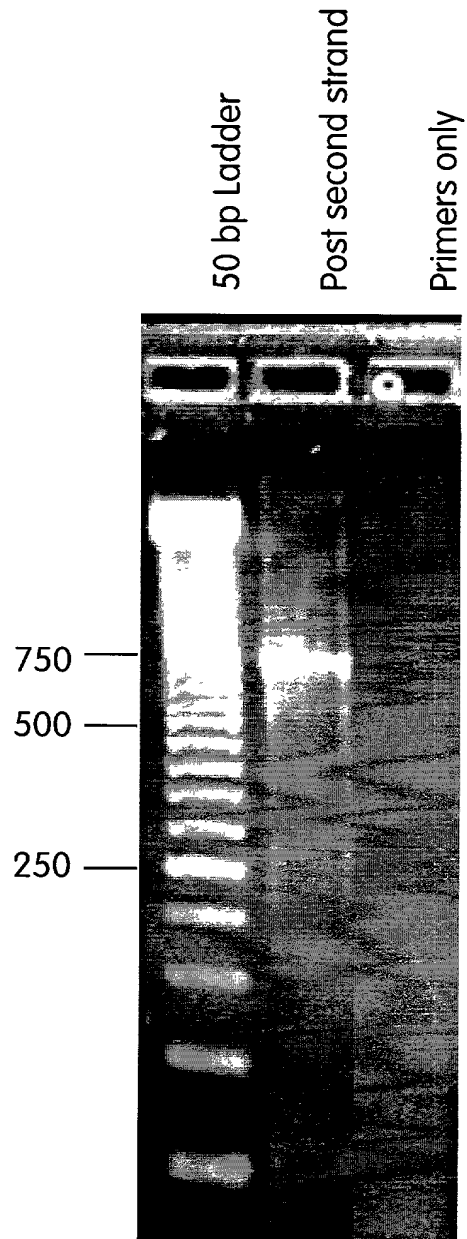


Fig. 6

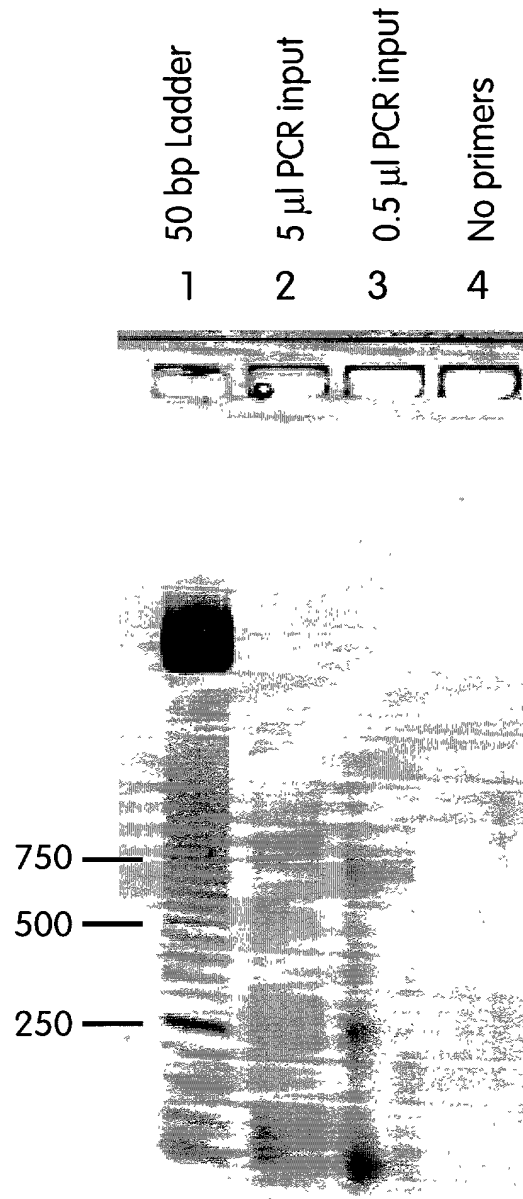


Fig. 7

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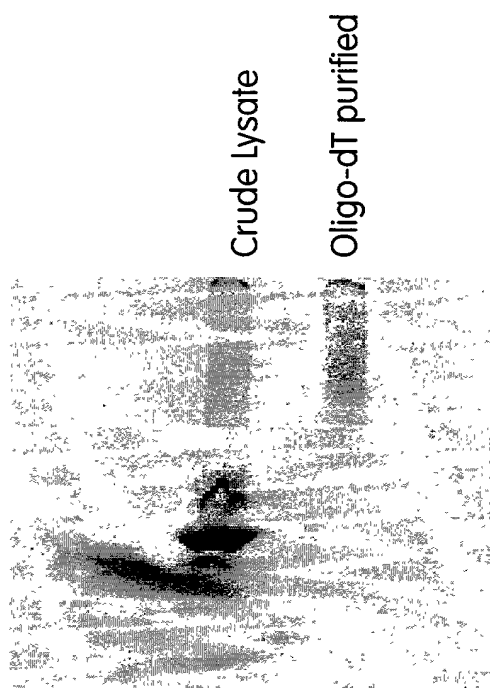


Fig. 8

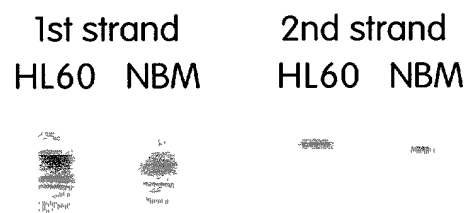


Fig. 9

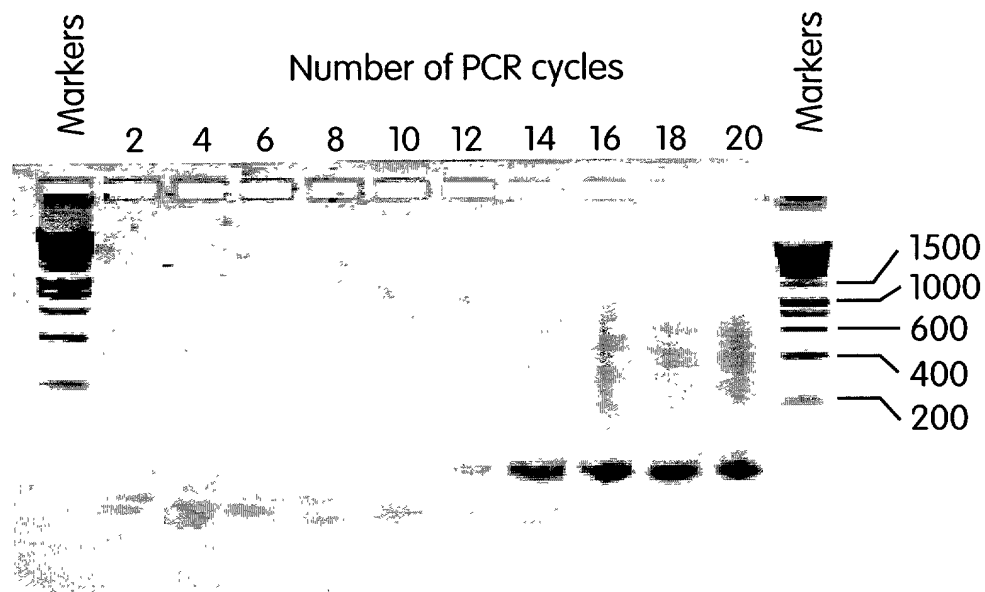


Fig. 10

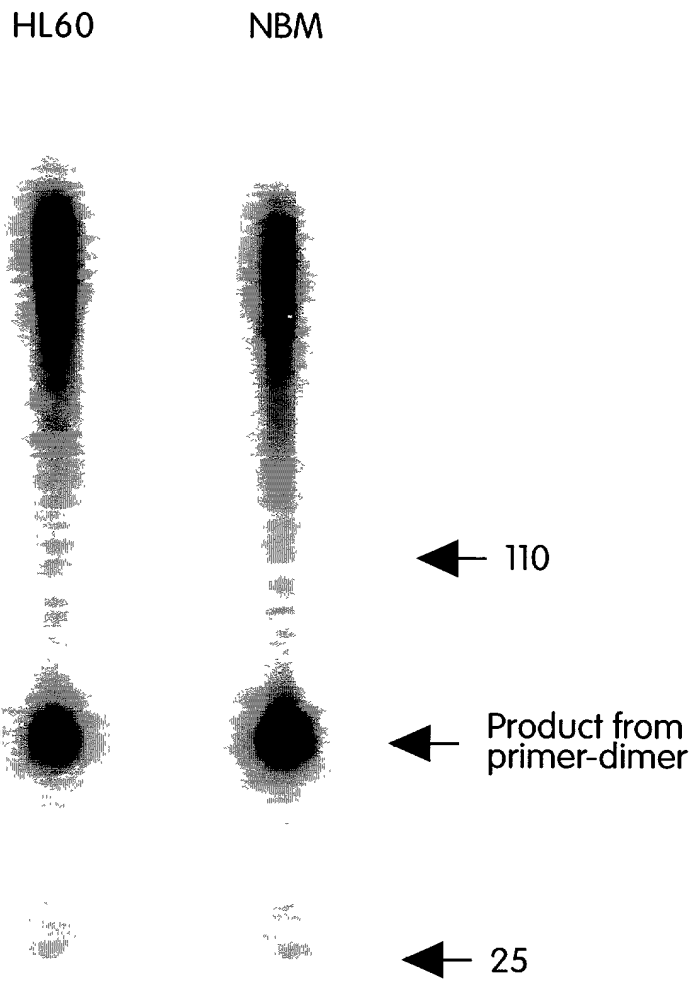


Fig. 11



Fig. 12

Crude Translation

Oligo-dT purified

kDa



175



83



62



47.5



32.5



25



16.5



6.5

Fig. 13

